



## "Comestible Transfer"

## RCT

## ...engineered to handle high temperatures.

**RCT** is an excellent choice for edible **oils**, and **personal care products** as well as most dairy applications. (Meets 3-A\* standards, USDA requirements and is FDA compliant). Rated for full transfer use up to 150 PSI, Nitrile hose is engineered to handle high temperatures and maintain product color, taste and aroma. A dual wire helix makes the RCT extremely flexible and easy to handle

<b>Fea</b>	tur	es:
------------	-----	-----

- Full Suction & Transfer up to 150 psi
- Dual Wire Helix, Easy to Handle
- Suitable for High Temperatures
- Oil Resistant Nitrile Tube

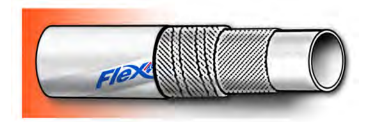
## **Applications:**

- Cosmetics
- Oils
- Dairy Production
- Load Cell
- Filling Equipment
- Personal Care

MODEL	I.D.	0.D.	WORKING PRESSURE	MIN. BEND RADIUS	WEIGHT PER FT.	VAC. In HG.	LENGTH
RCT100	1"	1.50"	150 PSI	3.5"	.95 lbs.	29"	100'
RCT150	11/2"	2.13"	150 PSI	4.0"	1.10 lbs.	29"	100'
RCT200	2"	2.64"	150 PSI	4.5"	1.45 lbs.	29"	100'
RCT250	21/2"	3.19"	150 PSI	6.0"	1.90 lbs.	29"	100'
RCT300	3"	3.76"	150 PSI	7.0"	2.68 lbs.	29"	100'
RCT400	4"	4.77"	150 PSI	10.5"	3.54 lbs.	29"	100'

**TUBE** White, FDA, 3-A\*, Nitrile

REINFORCEMENT Spiral-plied synthetic fabric with dual wire helix RECOMMENDED CLEANING CIP, COP **COVER** White Nitrile w/white stripe **TEMP. RANGE** -25 to 250° F



 $ALL\ R-Series\ hose\ products\ meet/comply:\ USDA\ Class\ III\ requirements,\ FDA\ CFR\ Title\ 21.1772600,\ 3-A\ 18-O3$ 

\*The 3-A 62-02, standard applies only to assemblies of 3/4" diameter and larger.

**WARNING** Working pressure ratings for all Flex-Rite™ brand hoses are based on 70° F (ambient temperature). Working pressure and vacuum ratings will decrease as temperatures increase. For "R" series applications that exceed 200° F contact manufacturer for suggestions.

